

FIG. 1/7

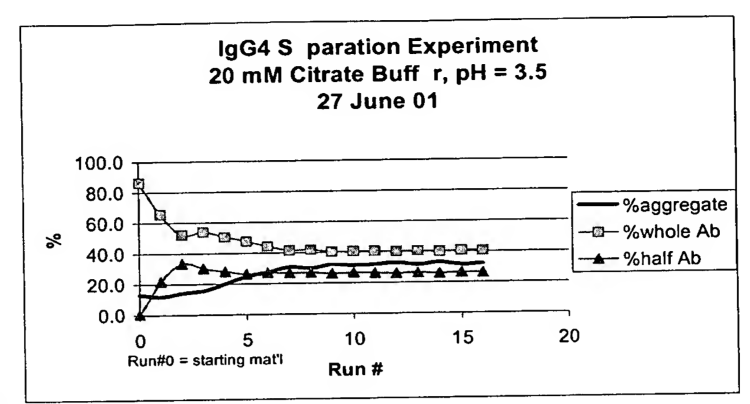


FIG. 2A

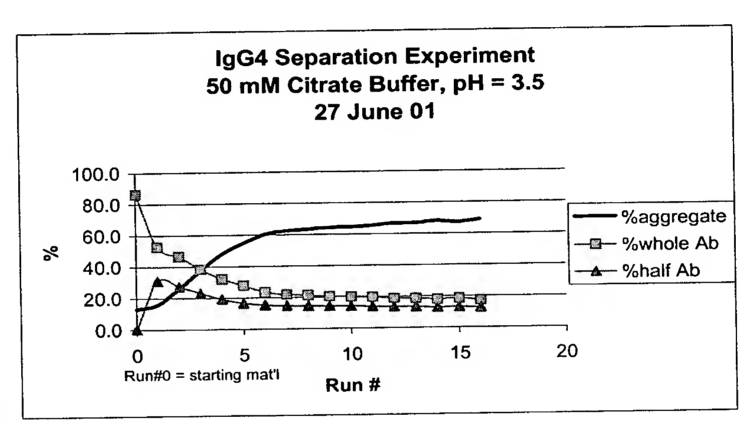


FIG. 2B

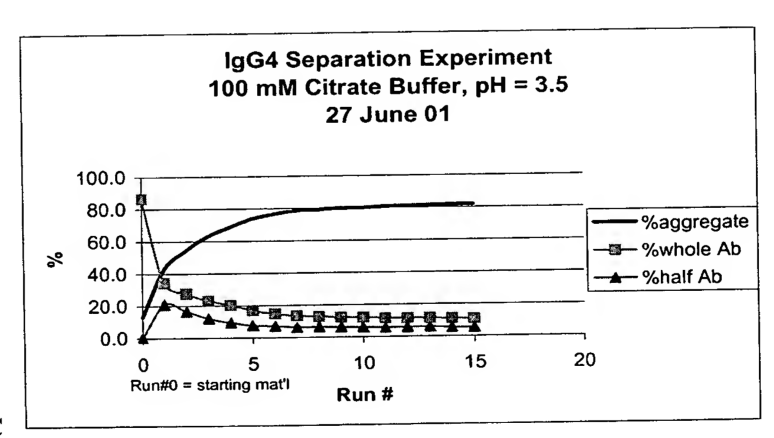
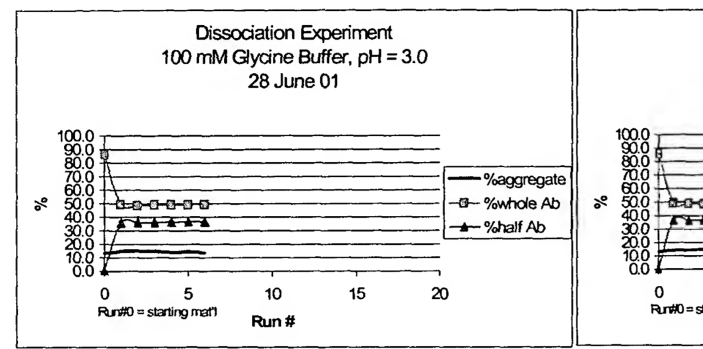


FIG. 2C



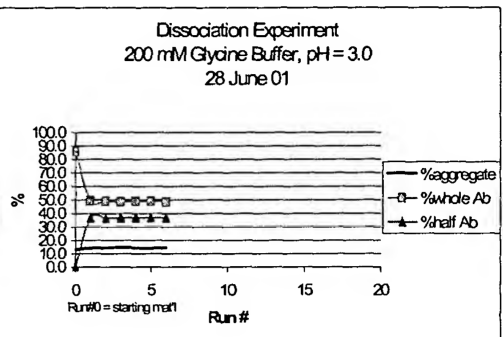
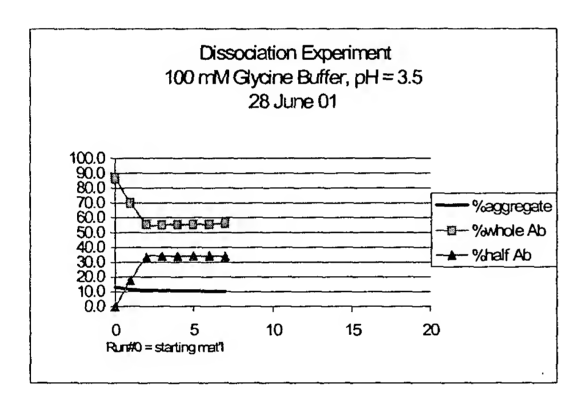


FIG. 3A

FIG. 3B



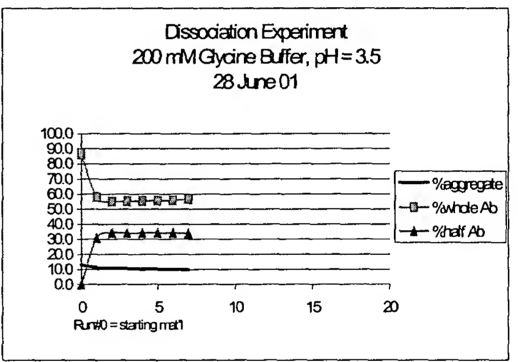


FIG. 3C

FIG. 3D

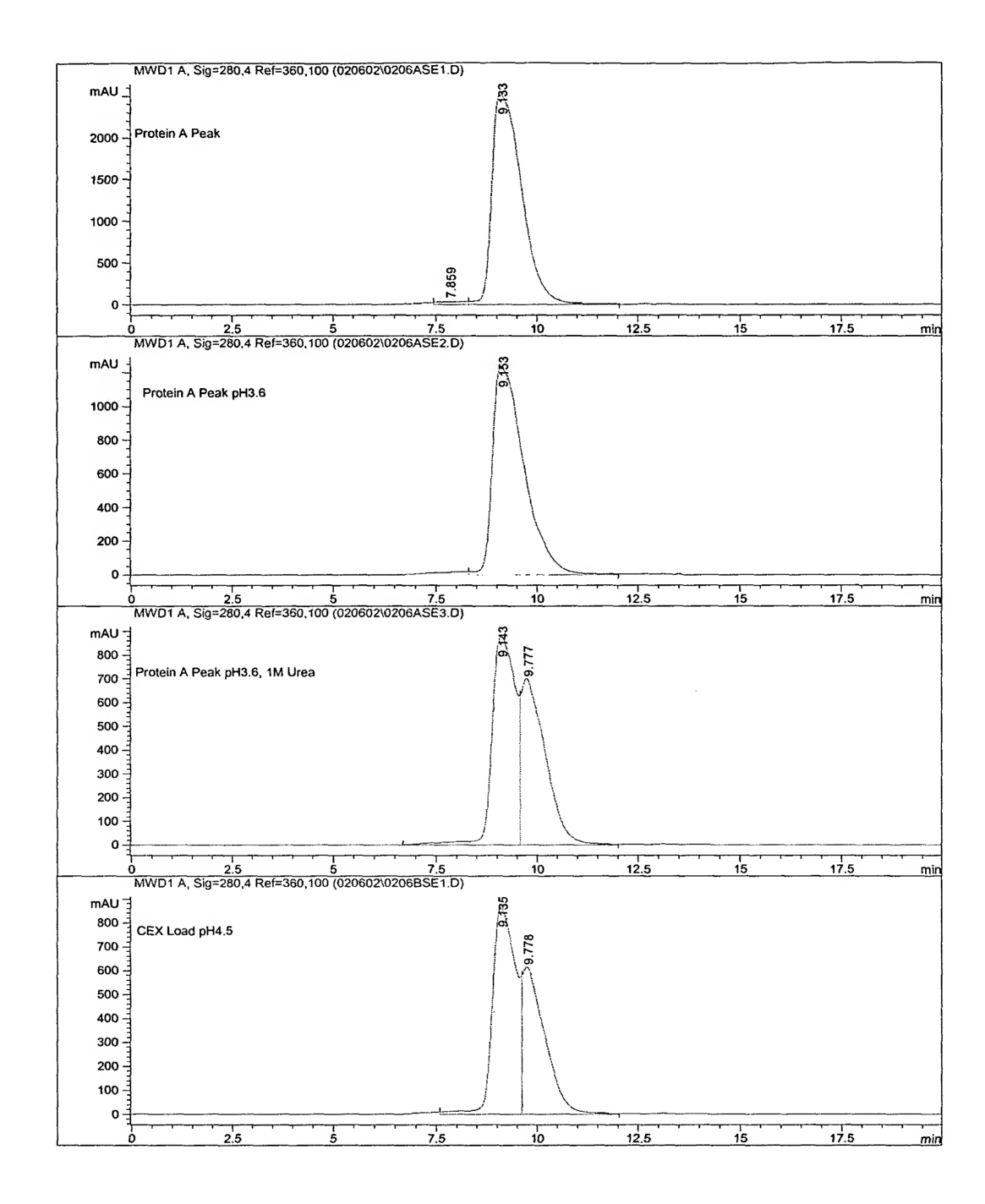


FIG. 4/7

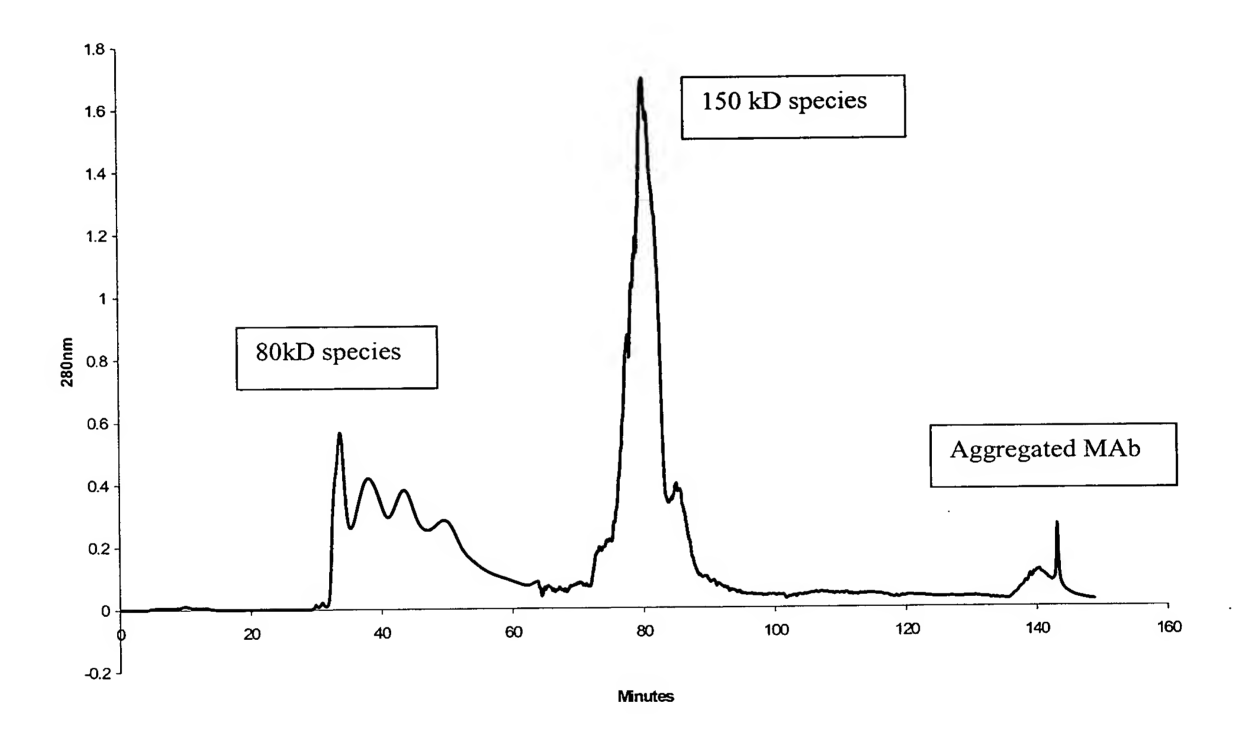


FIG. 5/7

Isoelectrofocusing analysis of the cation exchange chromatographic fractions

	1	2	3	4	5	6	7	8	9	10	11	12	Lane	Sample
8.0		- maritime program				w. H.	- ; ,.					THE PARTY OF THE P	1	In-house control
7.8		Annual Control				*				. '			2	BioRad Std
7.5			-								(minute)		3	Fr1 to 4
7.0	e was and	200 P + 88		***************************************			·			-	-		4	Fr5 to 8
,		(Cartespane)		•									5	Fr9 to 12
6.5										. *			6	Fr13 to 16
6.0												ŧ	7	Fr21 to 36
5.1													8	Fr21 to 30
J.1		. Dries desirable	,										9	Fr25 to 30
													10	CEX Load
4.7				•									11	Clarified Milk
7.7													12	BioRad Std
		4114		,										

N-Linked Oligosaccharide Profiles of IgG4 CEX 2/5/02 Fractions

